

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108

EXAMPLE, REPORT W WX0000003827 M 07/08/1978 45 Y

	Referral Te	-				
	Collecte	d: 07/20/2023	3 13:32	Received:	07/20/2023	13:32
Test Name	<u>Result</u>	<u>Flag</u>	Ref-Ranges	<u> </u>	<u>Units</u>	<u>Site</u>
Ispaghula (Psyllium) (K72) IgE Ispaghula (Psyllium) (K72) IgE Ispaghula (Psyllium) (K72) IgE Class	<0.10 0				kU/L	QDRL QDRL
Specific IGE Class kU/L	Level of All Specific IGE	Antibody				
0 <0.10 0/1 0.10-0.34 1 0.35-0.69 2 0.70-3.49 3 3.50-17.4 4 17.5-49.9 5 50-100 6 >100 The clinical relevance of 0.10-0.34 kU/L are undete specialist use. Allergens denoted with a one or more analyte speci cases, the test was devel performance characteristi Quest Diagnostics. It has by the U.S. Food and Drug has been validated pursua and is used for clinical TEST PERFORMED AT: QUEST DIAGNOSTICS NICHOLS 27027 TOURNEY ROAD VALENCE THOMAS MCDONALD,MD	Absent/Unde Very Low Le Low Level Moderate Le High Level Very High L Very High L Very High L Very High L Tallergen results o ermined and intended "**" include result fic reagents. In th oped and its analyt cs have been determ not been cleared o g Administration. Th ant to the CLIA regu purposes.	tectable vel vel evel evel f for s using ose ical ined by r approved is assay				
	QDRL: QUEST	DIAGNOSTICS REFI	ERENCE LAB VAL	ENCIA 27027 To	<u>Perfor</u> urney Road Valencia	<u>ming Site:</u> CA 91355
			Date: 202		•	2EQ

LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL, . - NOT TESTED

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